WATER SUPPLY SYSTEM & SEWERAGE SYSTEM CAPACITY COMMITMENT FOR THE SUBDIVISION OF LAND

In accordance with the Annotated Code of Maryland, Environment Article §9-512, this form shall be completed by the local agency responsible for the provision of public water and wastewater facilities and shall accompany all subdivision plats to be approved by the local approving authority as designated by the Maryland Department of the Environment.

Municipality:					
Name of Propo Subdivision:	sed				
Property Owner	r/Developer:				
Location/Addre					
Tax Map:	Iap: Block: Parcel: Number of Units:				
Water Supply	System Commitment:	<u>1</u>			
Estimat	ted Water Requirement	:((max./gal./day)	(a	vg./gal./day)
Water	Γreatment Plant/Distrib	oution Area:			
Water 0	Capacity Exists and wil	l be reserved for the	his subdivision:	Yes	□No
Water 0	Capacity will be availat	ole in time to serve	e this subdivision:	Yes	□No
Name o	of capital project needed	d to serve this sub	division:		
Estimat	ted date of completion	of capital project:			
Sewerage Syst	em Commitment:				
Estimat	ted Wastewater Require	ement:		(a	vg./gal./day)
Wastev	vater Treatment Plant/C	Collection Area:			
Wastev	vater Capacity Exists ar	nd will be reserved	l for this subdivisior	n: Yes	s No
Wastev	vater Capacity will be a	vailable in time to	serve this subdivisi	on: Yes	i □No
Name o	of capital project needed	d to serve this sub	division:		
Estimat	ted date of completion	of capital project:			
either exists or overloading any	igned, certify that water will be completed in tir y water supply or sewer ubdivision plats and bu	me and will be ade rage system. This	equate to serve the procertification takes in	roposed sub	division without
Local F	Elected Official		Da	te	
Town N	Manager		Da	te	
Town I	Engineer		Da	te	